ArtDaq RunControl GUI - Feature #25318

Reduce scope of QProcess objects

12/14/2020 09:55 AM - Iker de Icaza Astiz

Status:ClosedStart date:12/14/2020Priority:NormalDue date:Assignee:Iker de Icaza Astiz% Done:100%Category:Estimated time:0.00 hour

Target version: Spent time: 0.00 hour

Co-Assignees:

Description

Currently we're using a handful of QProcesses which get shared by several commands at a class scope. Change this so that each function has its own local QProcess.

With the exception of MainWindow::daq_interface, which will require some special treatment or it maybe it can't have a reduced scope.

Related issues:

Related to ArtDaq RunControl GUI - Milestone #25316: v1_02_00 Resolved 12/14/2020

History

#1 - 12/14/2020 09:55 AM - Iker de Icaza Astiz

- Related to Milestone #25316: v1_02_00 added

#2 - 12/14/2020 07:12 PM - Iker de Icaza Astiz

- % Done changed from 0 to 100
- Status changed from New to Resolved

Branch feature/refactoring handles this issue, amongst others.

I've merged it now, so marking this as solved.

#3 - 01/08/2021 11:17 AM - Iker de Icaza Astiz

- Status changed from Resolved to Closed

Included in latest release.

Closing.

04/12/2021 1/1